

"Distributed network" "key distribution" "key po Search

Advanced Scholar Search Scholar Preferences

Scholar

Results 1 - 4 of 4 for "Distributed network" "key distribution" "key pool" probability private key. (0.24 seconds)

Tip: Try removing quotes from your search to get more results.

Leap-frog packet linking and diverse key distributions for improved integrity in network broadcasts - > ucledu por

MT Goodrich - IEEE Security and Privacy, 2005 - doi.ieeecomputersociety.org

... router x is given a public-key/private-key pair and ... s ID to choose the keys from the key pool. ... 18] use a pooled polynomial-based key distribution scheme to ...

Cited by 6 - Related articles - Web Search - Bt. Direct - All 6 versions

iPAK: An In Situ Pairwise Key Bootstrapping Scheme for Wireless Sensor Networks

L Ma, X Cheng, F Liu, F An, J Rivera - IEEE TRANSACTIONS ON PARALLEL AND DISTRIBUTED SYSTEMS, 2007 - doi.ieeecomputersociety.org ... secret key construction techniques: key distribution using trusted ... space is precomputed from a large key pool. ... have in a randomly distributed network, where \$t ...

Cited by 4 - Related articles - Web Search - Bt. Direct - All 2 versions

LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Scheme for Location-Aware Key Establishment in Wireless Sensor Networks - Day and Promise LKE: A Self-Configuring Sensor Networks - Day and Promise Sensor N

F Liu, X Cheng - Wireless Communications, IEEE Transactions on, 2008 - leeexplore leee.org

... bit more memory overhead in a non-uniformly distributed network. ... 12], in which a large key pool K is ... better performance in key-sharing probability and storage ...

Cited by 1 - Related articles - Web Search - Bt. Direct - All 3 versions

IPDH Wireless Sensor Networks: The Biagest Cross-Community Design Exercise To-Date

M Dohler - bentham.org

... Without any claim of an exhaustive survey, important key patents in the ... Sensor (WINS)

Next Generation (NG) nodes which provide distributed network and Internet ...

Cited by 1 - Related articles - View as HTML - Web Search - All 2 versions

Key authors: F Liu - X Cheng

"Distributed network" "key distributio

Google Home - About Google - About Google Scholar

©2008 Google